

09-748793.trn11/29/2001

=> analysis method
369803 ANALYSIS
1 ANALYSES
44821 ANALYSES
394668 ANALYSIS
(ANALYSIS OR ANALYSES OR ANALYSES)
101257 METHOD
86121 METHODS
167821 METHOD
(METHOD OR METHODS)
L2 594 ANALYSIS METHOD
(ANALYSIS(W)METHOD)

=> l1 and l2
L3 0 L1 AND L2

	SINCE FILE	TOTAL
COST IN U.S. DOLLARS	ENTRY	SESSION
FULL ESTIMATED COST	4.55	4.70

FILE 'AGRICOLA' ENTERED AT 15:16:28 ON 29 NOV 2001

FILE COVERS 1970 TO 9 Nov 2001 (20011109/ED)

Compiled and distributed by the National Agricultural Library
of the Department of Agriculture of the United States of
America. It contains copyrighted material. All rights
reserved. (1996)

This file contains CAS Registry Numbers for easy and accurate
substance identification.

	SINCE FILE	TOTAL
COST IN U.S. DOLLARS	ENTRY	SESSION
FULL ESTIMATED COST	1.05	5.75

FILE 'BIOSIS' ENTERED AT 15:19:20 ON 29 NOV 2001
COPYRIGHT (C) 2001 BIOSIS(R)

FILE 'BIOTECHNO' ENTERED AT 15:19:20 ON 29 NOV 2001
COPYRIGHT (C) 2001 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'ANABSTR' ENTERED AT 15:19:20 ON 29 NOV 2001
COPYRIGHT (c) 2001 THE ROYAL SOCIETY OF CHEMISTRY (RSC)

=> method of analysis
2 FILES SEARCHED...
L4 11687 METHOD OF ANALYSIS

=> mass spectroscopy
L5 6456 MASS SPECTROSCOPY

=> l5 and l4

09-748793.trn11/29/2001

L6 22 L5 AND L4

=> dis 16 bib 1-22